=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10 | 452, 932

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



Day: Wednesday Date: 4/19/2006 Time: 15:29:12

Inventor Information for 10/752932

Inventor Name	City	State/Country
SAHEKI, SETSUHIRO	GIFU-SHI	JAPAN
Appin Info Contents Petition Info	Atty/Agent Info Continut	ity Data Foreign Data Inventors
Search Another: Application#	Search or Patent#	Search
PCT / /	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060028331 A1	US- PGPUB	20060209	11	Transmitter unit and tire condition monitoring apparatus	340/445	152/152.1; 340/693.5	Ito; Yoshitaka et al.
US 20040211466 A1	US- PGPUB	20041028		Gas filling device	137/223		Saheki, Setsuhiro
US 20040182490 A1	US- PGPUB	20040923		Tire valve nut and tire valve	152/429		Saheki, Setsuhiro
US 20040178898 A1	US- PGPUB	20040916	6	Casing structure of transmitter for use in tire condition monitoring apparatus	340/445		Ito, Yoshitaka et al.
US 20040163456 A1	US- PGPUB	20040826		Transmitter mounting structure for tire condition monitoring apparatus	73/146.8		Saheki, Setsuhiro et al.
US 20040034454 A1	US- PGPUB	20040219		Transmitter for tire state monitoring apparatus	701/1	340/442; 701/2	Ito, Yoshitaka et al.
US 20030201883 A1	US- PGPUB	20031030		Mounting structure of transmitter for tire condition monitoring apparatus	340/445	152/152.1; 340/693.5	Saheki, Setsuhiro et al.
US 20030156022 A1	US- PGPUB	20030821		Transmitter of tire condition monitoring apparatus and tire condition monitoring apparatus	340/442	340/539.1	Saheki, Setsuhiro et al.
US 20030112137 A1	US- PGPUB	20030619		Transmitter of tire condition monitoring apparatus	340/442		Saheki, Setsuhiro
US 20030110850 A1	US- PGPUB	20030619		Transmitter of tire condition monitoring apparatus	73/146		Saheki, Setsuhiro
US 20030000297 A1	US- PGPUB	20030102		Transmitter of tire condition monitoring	73/146		Ito, Yoshitaka et al.

.

						
			apparatus and method for manufacturing transmitter of tire condition monitoring apparatus			
US 20020124637 A1	US- PGPUB	20020912	Transmitter for tire condition monitoring apparatus	73/146		Saheki, Setsuhiro et al.
US 20020075146 A1	US- PGPUB	20020620	Transmitter and transmitting method of tire condition monitoring apparatus	340/447	340/10.1; 340/442; 340/539.1	Saheki, Setsuhiro
US 6963274 B2	USPAT	20051108	Transmitter of tire condition monitoring apparatus and tire condition monitoring apparatus	340/447	340/442; 73/146.5	Saheki; Setsuhiro et al.
US 6959597 B2	USPAT	20051101	Transmitter for tire state monitoring apparatus	73/146.8	73/146.4	Ito; Yoshitaka et al.
US 6922141 B2	USPAT	20050726	Mounting structure of transmitter for tire condition monitoring apparatus	340/447	116/34R	Saheki; Setsuhiro et al.
US 6895810 B2	USPAT	20050524	Transmitter mounting structure for tire condition monitoring apparatus	73/146.8	73/146	Saheki; Setsuhiro et al.
US 6708558 B2	USPAT	20040323	Transmitter for monitoring the condition of a tire	73/146.5		Saheki; Setsuhiro
US 6647772 B2	USPAT	20031118	Transmitter of tire condition monitoring apparatus and method for manufacturing	73/146	340/442	Ito; Yoshitaka et al.

•

.

			transmitter of tire condition monitoring apparatus			
US 6568259 B2	USPAT	20030527	Transmitter for tire condition monitoring apparatus	73/146	73/146.2; 73/146.3; 73/146.8	Saheki; Setsuhiro et al.
US 6505507 B1	USPAT	20030114	Tire air pressure monitoring apparatus and external communication apparatus	73/146.5		Imao; Noboru et al.
US 6160474 A	USPAT	20001212	Transmitter casing for a tire air pressure warning apparatus	340/442	340/447; 73/146.8	Tsunetomi; Seishi et al.

•